State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report

Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed. Station Summary Sample ID (YYYYMMDD-CY-FD) Waterbody ID Code **Waterbody Name** 2150600 20191030-09-04 **DUNCAN CREEK** Sampling Location 211591040 NIONA **SWIMS Station Name SWIMS Station ID** DUNCAN CREEK - IRVINE PARK 093169 Lat/Long Determination Method (circle) Datum Used if using GPS Longitude Latitude WGS84 or SWIMS **SWDV GPS** NAD83 County **Watershed Name** Basin (WMU) **CHIPPEWA DUNCAN CREEK** LOWER CHIPPEWA Sample and Site Descriptors **Project Name** Sample Collector (Last Name, First) WEST DISTRICT NC STREAM STRATIFIED SITES 2019 MYCAL RALEIGH **Sampling Device** Surber Sampler Eckman X D-Frame Kick Net Artificial Substrate Hess Sampler Other: Ponar **Habitat Sampled** X Riffle Pool Run Shoreline Composite Proportionally-Sampled Habitat Other Littoral Zone Profundal Zone Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite Replicate No., Reason For Sampling Least Impacted Reference Baseline Impact / Treatment Site Other: Control Site Trend Conductivity (umhos/cm) Transparency (cm) Water Temp. (C) D.O. (mg/l) D.O. (% sat.) pH (su) 5.6 Estimated Stream Velocity (m/s) Water Color Slow Moderate Fast Clear Turbid Stained (< 0.15 m/s) (0.15 m/s - 0.5 m/s) (> 0.5 m/s)Average Stream Width of reach (m) Average Stream Depth of reach (m) **Measured Velocity** circle units m/s or f/s Composition of Substrate Sampled (Percent): Boulders Rubble Gravel (basketball or larger): 40 (tennisball to basketball): (ladybug to tennisball): / △ Bedrock: / (5 Clay:_____ Silt/Muck: Overhanging Vegetation:___ Sand: Aquatic Macrophytes: _____ Leaf Snags: ____ Coarse Woody Debris: ____ Other (Embeddedness of Substrate at Sample Site (%) 5 Canopy Cover at Sample Site (%)